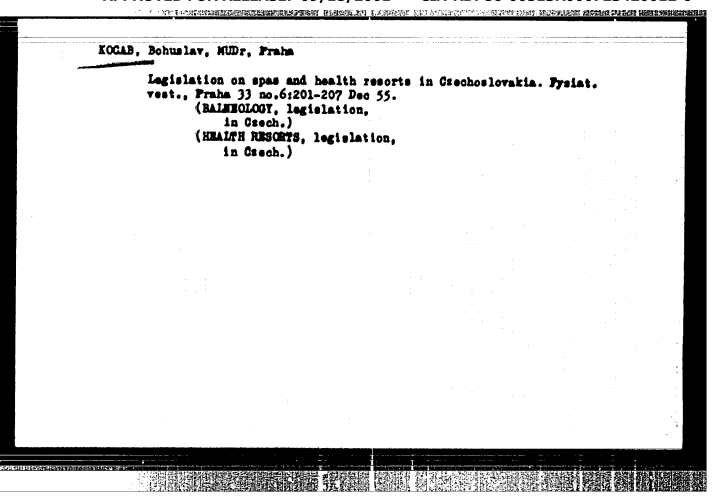
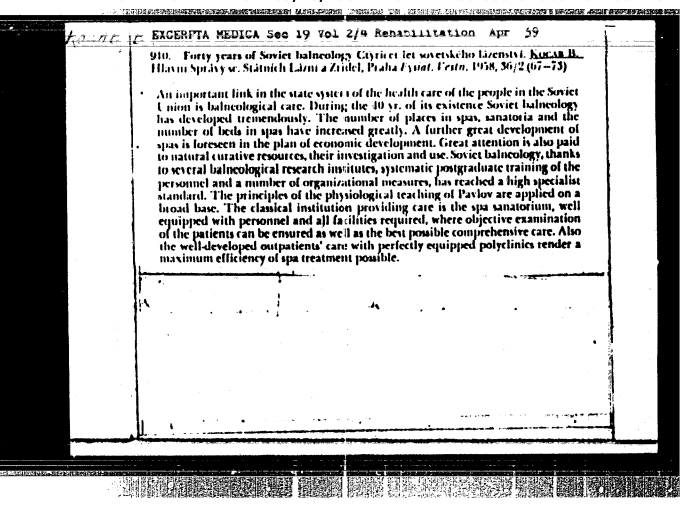
SIMECEK, Jaroslav; OFPL, ladislav; KOCA, ladislav

Contribution to the standardization of the method for assessing dust. Prac. lek. 16 no.51217-220 J1 '64.

1. Ustav hygieny prace a chorob z povolani v Praze (reditel prof. dr. J. Teisinger, DrSc.).

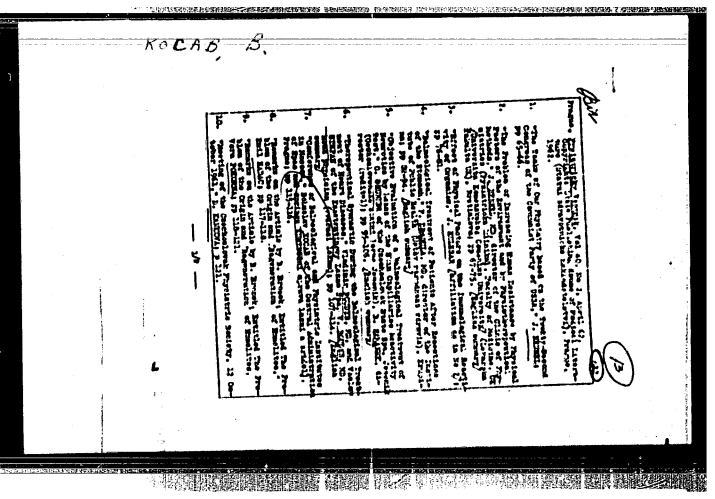




KOCAB, B. MUDr.

Our spas since the liberation. Pysiat. vestn. 43 no.3:131-133 Je'65.

1. Reditel Ustredni spravy lazni a sridel, Ministerstva sdravotnictvi, Praha.



# Functions and tasks of Csechcslovakian spas. Gosk. sdrav. 10 no.4: 153-165 '62. 1. Ustredni sprava lami a sridel ministerstva zdravotniotvi. (MINERAL MATERS)

KOCAB, B.

KOCAB, B.

CSSR

Prague, Fysiatricky Vestnik, No 6, 1962, pp 305-310
"Immediate Tasks of Balneological Care"

### PENKA, M., KOCABOVA, J.

Contribution to the study on variations in the essential oil content in the plant Levisticum officinale Koch. Cesk. farm. 11 no.5:229-233 Je 162.

1. Katedra farmaceuticke botaniky farm. fakulty University Komenskeho, Bratislava Experimentalni mahrada lecivych rostlin, Brno.

(OILS VOLATILE chem) (PLANTS chem)

PENKA, Miroslav, prof. PhMr., RMDr., SoS. (Brno, Trida Corancu miru 10) KOCABOVA, Jirina; SRB, Vladimir; SEBOVA, Maris.

> Water regime and content of essential oils in the plant, Levisticum officinale Koch. Kota pharmac 6:7-41 \*62

1 . Department of Pharmacoutical Botany, Faculty of Pharmacy, Bratislays.

PENKA, Miroslav, prof. PhMr. RNDr. CSc.; KQCABGVA, Jirina; FITTMARCVA, Blanka

Changes in the content of essential oil in the watered and nonwatered plants Lawandula spica L. Acta pharmac 9:27-46 164.

1. Chair of Pharmaceutical Botany of the Faculty of Pharmacy, Bratislava (for Kocabova and Bittnarova). 2. Higher School of Agriculture, Brno-Cerna Pole (for Penka).

RAKHTEYENKO, I.N.; KOCAHROVSKIY, S.B.; KROT, L.A.

Effect of soil moisture balance on the growth and condition of woody plants. Bot.; issl. Bel. otd. VBO no.5:205-210 163. (MIPA 17:5)

KOCAK, Augustin; BLIZKOVSKY, Milan

Remarks on the qualitative interpretation of the map of Bouguer anomalies in the northern part of the Tissa Lowland with regard to its geological structure. Prace Ust neft 19 no.84/91:105-114 62.

1. Geskoslovenske naftove doly, n.p., savod Geofyzika Brno.

KOCAK, V. CHECKOSLOVAKIA / Discusses of Farm animals. Discuses Coused by 3 Protozoa.

: Ref Zhur - Biol., No 22, 1958, No 101367

Author

: Not given

Inst

Titla

: Experimental Use of Nitrofurazone Against Coccidiosis.

Orig Pub : Drubeznictvi, 1958, 6, No. 3, 48

Abstract : No abstract given.

Cord 1/1

23

"可可付款的价格的数据的表面的**证据的进行的**的问题,这种规则的心思知识的。"孙宁说:"是是"可能的"的AD,"是由的 如心理的证法的**识。少不知识是是解决的知识和论证的证明** 

\*The importance of amortization in the expl itation of coule oil and gas.\* p. 50

(NAFTA, Vol. 4, no. 2, Feb. 1953, Zegreb.)

SO: Monthly List of E at European Accessions, Vol. 2, #3, Library of Congress August, 1973, Uncl.

D. YCCAKOV

"When is it Necessary to Replace Fundamental Equiptment? p. 186" (NAPTA, Vol. 4, No. 6, June, 1953, Zagreb, Yugoslavia)

SO: Monthly List of European Accessions, L.C., Vol. 2, No. 11, Nov. 1953, Uncl.

Results of reorganisation. p. 268. NAFTA. (Institut za naftu) Zagreb.

Vol. 6, no. 8, Aug. 1955.

So. East European Accessions List Vol. 5, No. 9 September, 1956

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723420012-0"

### KOCAN, T.

Spring work on meadows and pastures in forests. p.9

LAS POLSKI. (Ministerstwo Lesnic a oraz Stowarzyszenie Naukowo-lechiczne Inzymierow i Technikow Lesnictwa i Drzewnictwa) Warszawa, Poland Vol.29, vo.3, Mar. 1955

Monthly list of East European Accessions (EEAI) LC, Vol. 9, no.2, Feb. 1960 Uncl.

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723420012-0"

THE RECORD TRANSPORTED FOR A PROPERTY OF THE P

KUCHN.

KOCAN, T.

KOCAN, T. Let us organize fields for producing grass seeds. p. 40.

Vol. 29, no. 12, Dec. 1955 LAS POLSKI AGRICULTURE Poland

So: East European Accession, Vol. 6, No. 5, May 1957

KOCAN, T.

Kocan, T. Hayracks for forest meadows. p. 42

LAS POLSKI

Vol. 29, No. 6, June 1956

Warszawa, Poland

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 5, No. 10 Oct. 56

「江京」をは、河南は江南市の古代は江南には江南市の大学は大学の大学でして、「「日本」」という。

### KOCAN, T.

Water problems in forests against the background of water management in Poland p. 16

SYLVAM. (Wydział Mauk Rolniczych i Lesnych Polskiej Akademii Mauk i Polskie Towarzystwo Lesne) Warszawa, Poland (Journal on forestry issued by the Section of Agricultural and Forestry Sciences, Polish Academy of Sciences; and the Polish Society of Forestry; with English and Russian summaries. Includes supplements; Biuletyn Instytutu Badawczego Lesnictwa, bulletin of the Forest Research Institute; Biuletyn Instytutu Technologii Drewna, bulletin of the Institute of Wood Technology; Przeglad Dokumentacyjny Drzewnictwa, documentation of the Institute of Wood Technology; and Prezeglad Dokumentacyjny Lesnictwa, documentation of the Forest Research Institute. Monthly) Vol. 101, no. 7, July 1957

Monthly List of East European Accessions Index (REAI), LC, Vol. 8, So. 6, June 1959 Uncl.

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723420012-0"

KOCAN, T.

Freparing and applying composts to forest meadows and pastures. p. 42.

LAS POLSKI. (Ministerstwo Lesnictwa oraz Stowarzyszenie Naukowo-Techniczne Inzymierow i Technikow Lesnictwa i Drzewnictwa) Warszawa, Foland. Vol. 29, no. 5, May 1959.

Monthly list of East European Accessions (EFAI) IC, Vol. 9, no. 2, Feb. 1960

Uncl.

# KOCANDA, B.

# CERCHOSIAVACTA/COLONIAS NEWSCORE Products and Their Application, Treatment of solid mineral fuels

Abs Jour

: Referat Zhur - Khimiya, No. 4, 1957, 12865

Author

Title

Kocanda B. : Increasing the Output of Gus Generators Utilizing

Orig Pub.

: Zvyseni vykonu generatoru za zplynemi hnedeho uhli.

Paliva, 1955, 35, No 9, 274-275 (Crech)

Abstract

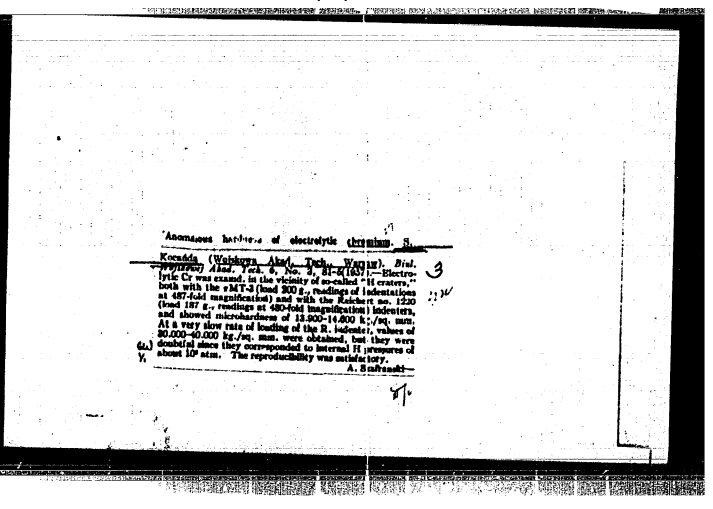
: Description of experience with automation of the charging of a gas generator (GG) with a distillation shaft operating on brown coal. Shown is the design of the charging unit, and operation indices of the OO are listed. After automation of the charging, the output of the

APPROVED FOR RELEASE: 09/18/2001 CTA-RDP86-00513R000723420012-0

00 increased by 12%.

Card 1/1

- 221 -



н.

KOGANDA, S

POLAND/Chemical Technology - Chemical Products and Their

Applications - Electrochemical Industries.
Electroplating, Chemical Sources of Electrical

Current.

Abs Jour

: Ref Zhur - Khimiya, No 11, 1958, 36895

Author

: Kocanda, 8.

Inst Title

: Mechanical Properties of Electrolytically Chromo-

Plated Structural Stool Klements.

Orig Pub

: Presgl. Mech, 1957, 16, No 7, 279-284; No 8, 325-329

Abstract

Studying the effect of hard electrolytic chrome plating (C) of steel parts on their mechanical properties, it was determined that while increasing durability (C) causes deterioration of mechanical properties, under both static and dynamic loads. Under static loadings the largest decrease is shown by the yield point (YP) upon twisting, and by the conditional (YP) upon simultaneous

Card 1/3

Card 2/3

75

CTA DDDGC 00E12D000723420019

**化物质性的 经投票的 医眼球 医眼球 医原环腺素 医皮肤 医皮肤 经证券 化氯化 医乳腺性肠炎 医乳腺性肠炎 医乳腺管** 

28(5),12(0)

POL/18-59-8-3/12

AUTHOR:

Kocanda, Stanis/aw, Doctor Engineer

TITLE:

Considerations on Fissures in Layers of Electrolytic Hard Chromium

in De-Casing Chromium Flated Michine Parts

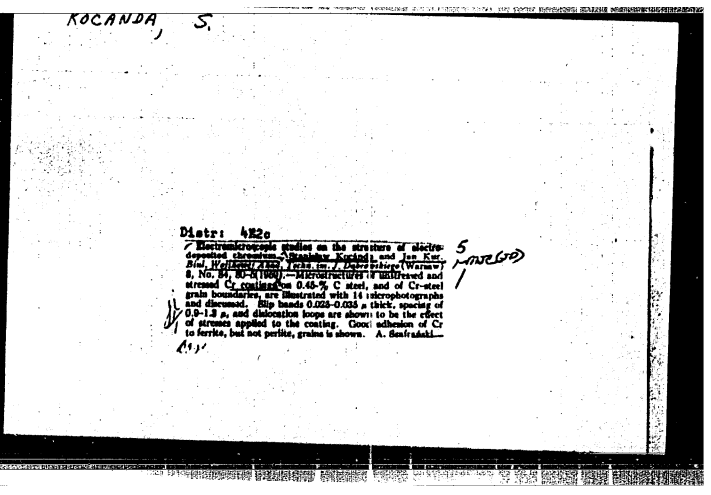
PERIODICAL:

Technika Motorysacyjna, 1959, Nr 8, pp 303-309 (POL)

ABSTRACT:

The author analyses the cause for the reduced resistance to fatigue and wear of chromium plated machine parts when heated to temperatures of 180-300 C in order to reduce their hydrogen content. Machine parts which are chromium plated in order to increase the resistance to wear are often heated to recove hydrogen deposited in the metal. This is believed to be the cause of the decreased resistance to fatigue of chromium plated parts and of the formation of fissures in the chromium layer. The author claims that the fissures are caused by the expansion of the metal forming the base, mostly steel, which is greater than that of the chromium under the influence of heat. Thus the tensions in the chromium coating exceed its tensile strength, as is shown for some types of steel in Table I. The fact that the width of the fissures increases with the heat, as is shown in the microscopic Photographs 1, 2 and 3, supports the author's theory. The hardness

Card 1/2



### KOCANDA, S.

The influence of surface roughness on resistance to metal fatigue. p. 586

MECHANIK. (Stowarsyssenie Insynierow i Technikow Mechanikow Polskich) Warssawn, Poland, Vol. 32, No. 9, Sept. 1959.

Monthly list of East European Accession (EFAI). Vol. 9, No. 1, Jan. 1960

Uncl.

P/036/60/000/001/002/006 A123/A026

AUTHOR:

Kocanda, Stanislaw, Doctor of Engineering

TITLE:

On the Strength of Spot-Welded Joints

PERIODICAL: Przeglad Spawalnictwa, 1960, Nc. 1, pp. 6 - 7

TEXT: Some test results with spot-welded Joints (Fig. 1) are described and the grade of divergence of individual tests shown graphically in Figure 2. Relations between tensile strength of welded spots and that of the welded sheet metal are discussed and shown in Figure 3. Changes of material hardness within the joints is also discussed and shown in Pigure 4. Ruptured test samples are described and shown in Figures 5 and 6. There are 6 figures and 4 references: 3 Polish and 1 East German.

ASSOCIATION: Wojskowa Akademia Techniczna (Military Technical Academy)

Card 1/1

13

**APPROVED FOR RELEASE: 09/18/2001** CIA-RDP86-00513R000723420012-0" 10.7400

33822 8/137/62/000/001/138/237 A052/A101

AUTHOR:

Kooanda, 8

TITLE:

Patigue strength of carbon structural steel samples saturated with

PERIODICAL. Referativnyy shurnal. Metallurgiya, no. 1, 1962, 34, abstract 11234 (Wytrzymaloso, smeczeniowa tworzyw.1 elementow metalowych, Waresawa, Dyskus., 65, 1961, 39 - 43) (Polish)

TEXT: The effect of the duration of hydrogen cathode saturation on & of steel containing (in \$) 0,45 C, 0.26 S1, 0.51 Mn, 0.017 P, 0.022 S, 0.11 Cr, 0.07 M1, 0.06 Cu, 0.006 Al was investigated. The hydrogen saturation was carried out in a normal H280% solution with an addition of 0.01 g As205 per 200 ml of acid at 20°C and at 10 a/dm<sup>2</sup> current density. As anode a Pt spiral was used. The endurance test was carried out on cantilever namples by alternating symmetrical bending with torsion. The duration of hydrogen saturation does affect of of steel the saturation of up to 2-hour duration does not change practically of, the saturation of 3 - 5 hour duration reduces of by 8% on the average. An investigation of the microfracture has shown that the fatigue crack is not localized in

Card 1/2

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723420012-0" Fatigue strength of ...

33822 \$/137/62/000/001/138/237 A052/A101

one cross-section of the sample; near the fracture several fatigue cracks are located. The said phenomenon is explained by considering the effect of compressive stresses in the subsurface layer of the sample as well as the notches, which are the subsurface hydrogen bubbles, and the microcracks arising due to the diffusion of hydrogen. However, the hydrogen saturation cannot be the sole reason for the decrease of  $\delta_{\rm M}$  of chromium-plated samples, since at chromium-plating  $\delta_{\rm M}$  decreases by about 25%, that is by 3 times as much as at the hydrogen cathode saturation. It should be taken into account that at chromium-plating tensile internal stresses arise in Cr layer. There are 10 references.

M. Shapiro

[Abstracter's note: Complete translation]

Card 2/2

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723420012-0"

8/137/62/000/006/115/163 A052/A101

AUTHOR:

Kocahda, S.

TITLE:

Patigue strength of cathode hydrogen-saturated structural carbon steel samples

PERIODICAL:

Referativnyy shurnal, Metallurgiya, no. 6, 1962, 49, abstract 61294 ("Ermüdungsfestigk: Werkstoffen und Bauelement. Vortr. Warschauer Tagung 12. - 14. Mai 1960". Warszawa, 1961, 27 - 29, German)

TEXT: The effect of electrolytic hydrogen saturation on  $\mathcal{O}_W$  of carbon steel with 0.45% C was investigated. The hydrogen saturation was made in 1 normal  $H_2SO_4$  with an addition of 0.01 g  $As_2O_3$  at a current density of 10 a/dm² during 0.5, 2, 3, a. 5 hours. A hydrogen saturation during 1 - 2 hours does not cause a reduction or  $\mathcal{O}_W$  as yet. A longer saturation reduces  $\mathcal{O}_W$  of steel. The reason for this effect of the saturation time on  $\mathcal{O}_W$  is on the one hand the notch effect of hydrogen bubbles, and on the other hand the initiation of compressive stresses at the hydrogen diffusion inward the sample. After 3 hours' saturation the negative notch effect suppresses the effect of compressive stresses and  $\mathcal{O}_W$  of samples

Card 1/2

APPROVED FOR RELEASE: 09/18/2001 Patigue strength of...

CIA-RDP86-00513R000723420012-0" \$/137/62/000/006/115/163 A052/A101

decreases. Furthermore, hydrogen penetrating into micropores associates in molecules and, as a result, a very high pressure originates which may lead to a local rupture of the material. The internal stresses due to hydrogen combined with the external stresses create a complex stressed state.  $\mathcal{O}_{M}$  of steel is also affected by Rebinder's effect, that is, by the reduction of the surface energy due to the adsorption of hydrogen.

M. Shapiro

[Abstracter's note: Complete translation]

SOLSKI, Pawel, doc. dr. ins.; BUCH, Alfred, doc. ins.; GORSKI, Eugeniuss, dr. ins.; KOCANDA, Stenislaw, dr. ins.; WOJCIK, Francissek, doc., dr. ins.; PYTKO, Stenislaw, mgr. ins.; ROZNOWSKI, Tadeuss, mgr. ins.; KACZMAREK, Jan, doc. dr. ins.; KELLER, Wlodsimiers, mgr. ins.; CEGIELSEI, B., mgr. ins.; ZINMBA, Stefan, prof. swycs. dr. ins.; JANECKI, Januss, pplk. dr. ins.;

The 1st Problematic Conference on: "The role and research methods of the subtersurface layer." Summary of major voices in the discussion. Przegl mech 21 no.13:411-413 10 J1 '62.

1. Politechnika, Warssawa (for Solski, Keller). 2. Instytut Mechniki Precysyjnej, Warssawa (for Buch). 3. Wojskowa Akademia Technicsna, Warssawa (for Kocanda, Ziemba and Janecki).
4. Politechnika, Szczecin (for Goraki). 5. Politechnika, Gdansk (for (Wojcik). 6. Akademia Gornicso-Hutnicsa, Krakow (for Pytko).
7. Instytut Podstawowych Problemow Techniki, Polska Akademia Nauk, Warssawa (for Rosnowski). 8. Instytut Chrobki Skrawniem, Krakow (for Kaczmarek). 9. Politechnika Posnam (for Cegielski).

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723420012-0"

THE PROPERTY OF THE PROPERTY O

THE PROPERTY OF A CONTROL OF THE SECOND CONT

Fossibilities of detecting the fatigue phenomena in continuotion parts. Przegl mech 24 no.2:38-43 25 Ja 165.

1. Usend, Department of Machine Parts. Theory of Machines and Technical Drawing of the Military School of Engineering, Warnaw.

# SETKA, J.; MARATKA, E.; ANDRESEK, O.; KOGANDERLE, K.

Role of the small intestine in chronic intestinal disorders. II. Screening with the aid of the determination of labeled fats in feces. Cesk, gastroent. 16 no.2:134-138 Hr 162.

1. II. vnitrni klinika Karlovy university v Prase, prednosta prof. dr. F. Herles II. vnitrni oddeleni nemocnice v Prase-Bulovce, prednosta doc. dr. Z. Maratka Biofysikalni ustav lekarske fakulty KU v Prase, prednosta doc. dr. Z. Diensthier.

(INTESTINAL DISEASES) (FATS) (FECES) (TRIOLEIM) (OLDIC ACID) (SPRUE)

# KOCANUFL; P. "Transportation and Treatment of Loose Materials by Aerations." p. 355, (MECHANISACE, Vol. 2, No. 9, Sept. 1953, Praha, Czechoslovakia) SO: Monthly List of East European Accessions, (EEAL), IC, Vol. 4 No. 5, May 1955, Uncl.

ROCAMDRLE, F.- Mechanisace Vol. 3, No. 1, Jan. 1954

Transportation and treatment of loose materials by aeration. (To be contd.)p.26

50: Monthly list of Bast European Accessions, EEAl, Lc. Vol.4, No.9, Sept. 1955 Uncl

KOCANDRLE, F. - Mechanisace, Vol.3, no. 2, Feb. 1954

Transportation and treatment of loose materials by seration. (To be contd.)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, No. 9, Sept. 1955

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723420012-0"

KOCANDRIE, F.

Transfortation and processing of loose materials by aeration. (To be contd.) p. 94. Proceeding of February meeting of the Advisory Council on Mechanization of Building. p.104.

Vol. 3, no. 3, Mar. 1954 (Mechanisace) INZENTRSKE STAVBY Praha, Czechoslovakia

So: Eastern European Accession Vol. 5 No. 4 April 1956

2000年1月1日 - 1900年1月1日 - 1900年1日 - 1

#### KOCANDRIE, F.

Transportation and processing of loose materials by acration. (To be contd.) p. 241.

Vol. 3, no. 7, July 1954 (Mechanisace)
INZETESKE STAVBY
Praha, Czechoslovakia

So: Eastern European Accession Vol. 5 No. 4 April 1956

where we was a market on the track of the control of the control

#### KOCANDRIE, F.

Transportation and treatment of loose materials by aeration. Pt. 2. (to be contd.) p. 271. (INZENTRIKE STAVEY, vol. 3, no. 8, Aug. 1954, Praha)

80: Monthly List of East European Accession, (REAL), IC, Vol. 4, No. 11, Nov. 1955, Uncl.

ANDRYSEK, O.; SETKA, J.; MARATKA, Z.; KRONDL, A.; SKALA, I.; KOCANDRLE, K.

Examination of resorption disorders of the small intestine with radioisotopes. Acta univ. Carol. [med] (Praha): Suppl. 18: 59-62 164.

1. Biofysikalni ustav fakulty vseobecneho lekarstvi Univeristy Karlovy v Praze (prednosta: doc. dr. Z. Dienstbier); II. interni klinika fakulty vseobecheho lekarstvi University Karlovy v Praze (prednosta: prof. dr. F. Herles) a II. vnitmi oddeleni nemocnice na Bulovce (primar doc. dr. Z. Maratka); Ustav pro vyzkum vyzivy lidu (reditel: prof. dr. J. Masek).

#### SKALA, I.; KOCANDRLE, K.; ANDRYSER, O.

Absorption of Co58-labelled vitamin Bl2 in different parts of the rat small intestine in vitro. Cesk. gastroent. vys. 17 no.41245-248 Je 163.

l. Ustav pro vyskum vysivy lidu v Prase, reditel prof. dr. J. Masek, DrSc. Biofysikalni ustav fakulty vseobecneho lekarstvi KU v Prase, prednosta doc. dr. Z. Dienstbier, CSc. (COBALT ISOTOPES) (INTESTINE, SMALL) (VITAMIN B12) (JEJUNUM) (ILEUM)

KOCANDRLE, V.; HRUSKA, V.; VYSKOCIL, J.; BERAN, J.

Contribution to the problem of regional enteritis, Roshl, chir. 41 no.2:98-106 F 162.

1. Chirurgicke oddeleni OUNZ v Liberci, prednosta MUDr. V. Dresnar Chirurgicke oddeleni OUNZ v Jablonci n. N., prednosta MUDr. V. Hruska Ustredni rtg oddeleni OUNZ v Liberci, prednosta MUDr. J. Vyskocil.

(ILEITIS REGIONAL surg)

#### MICHAL, V.; KOCANDRLE, V.

Prevention and therapy of infection in reconstructive operations on the arteries. Roshl. chir. 42 no.3:181-186 Mr '63.

1. Ustav klinicke a experimentalni chirurgie v Praze, reditel prof. dr. B. Spacek, DrSc.

(VASCULAR SURGERY) (BLOOD VESSEL TRANSPLANTATION)

(POSTOPERATIVE COMPLICATIONS) (ARTERIES)

(SURGICAL WOUND INFECTION)

#### KOCANDRLE

Semisynthetic penicillin, Roshl, chir. 42 no.3:147-151 Mr 163.

1. Ustav klinicke a experimentalni chirurgie v Prase, reditel prof. dr. B. Spacek, DrSc. (PENICILLIN) (DRUG RESISTANCE, MICROBIAL) (STAPH IMPECTIONS)

\*\*Roonomical Operation of the Transformer Station with Reference to Transformer Losses."

[1st Supplement] p. 1. Praha, Vol. 3, no. 5, May 1953.

80: East European Accessions List, Vol. 3, No. 9, September 1954, Lib. of Congress

KCCHARLE, V.

Economical operation of the transformer station with reference to transformer losses. (1st Supplement)  $\vec{P}$ . 1

SO: East European Accessions List, Vol. 3, No. 9, Sept. 1954, Lib. of Congress

Kocandrie, V.

Recessity of saving electric power in industry. p. 105.

Vol. 10, no. 4, Apr. 1955. ELEKTROTECHNIK

SO: Monthly List of East European Accession, (EEAL), LC, Vol. 4, No. 9, Sept. 1955, Uncl.

Kocandrie, V.

Compensation of the power factor in industrial enterprises. (Supplement) p. 6. ENERGETIKA. (Ministerstvo paliv a energetiky. Hlavni sprava elektraren) Praha. Vol. 6, no. 5, May 1956.

Source: FEAL IC Vol. 5, No. 10 Oct. 1956

The two to the power and the transfer the transfer that the transfer the transfer that the transfer th

#### KOCANDRIE, V.

Individual compensation of asynchronous motors. p. 267. (Energetika, Vol. 6, no. 6, June 1956. Praha, Czechoslovakia)

SO: Monthly List of East European Accessions. (EEAL) LC. Vol. 6, No. 6, June 1957. Uncl.

KOCANDRIE, V.

"Planning will result in a better economic utilisation of electric power."
p. 160 (Energetika, Vol. 8, no. 4, Apr. 1958, Praha, Czechoslovakia)

Monthly Index of East European Accessions (EEAI) LC, Vol. 7, no. 9, September 1958

#### KOCANDRIE, V.

TECHNIC LOGY

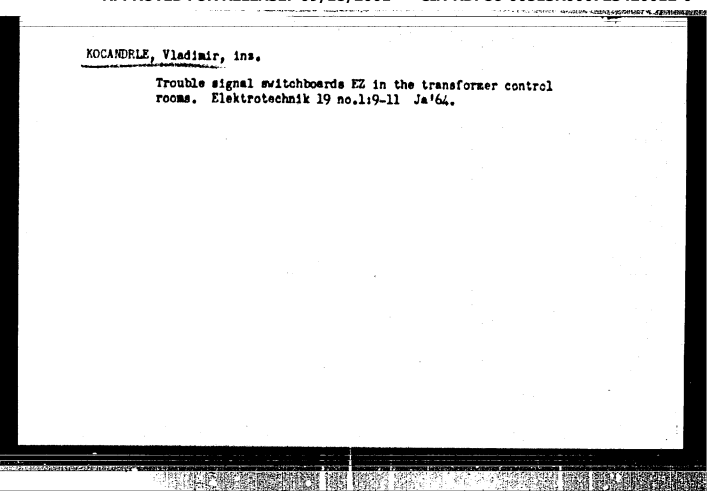
Periodicals: ELEKTROTECHNIK Vol. 14, no. 3, Mar. 1959

KCCANDRIE, V., Rates for electric power. (Supplement) p. 1.

Monthly List of East European Accessions (EEAI) 1C, Vol. 8, No. 5, May 1959, Unclass.

KCCAMDRLE, Vladimir, ins.

Trouble location switchgears. Emergetika Cs 11 no.2:90-94 F 161.



## Semisynthetic penicillins. Cas. lek. cesk. 102 no.25:Lek. ved. zahr. 6:115-117 21 Je '63. 1. Ustav klinicke a experimentalni chirurgie v Praze, reditel

prof. dr. B. Spacek, DrSc.
(PENICILLIN G) (PHENETHICILLIN)
(PENICILLIN, PHENOXIMETHYL)
(METHICILLIN) (PENICILLIN)

MALEK, P.; ZASTAVA, VI.; KOLC, J.; KOCANDRLE, V.; DOBRKOVSKY, M.

On the problem of the diagnostic use of tetracycline antibiotics. Roshl. chir. 42 no.3:155-160 Mr 163.

1. Ustav klinicke a experimentalni chirurgie v Prase, reditel prof. dr. B. Spacek, DrSe. Oddel. popelenin kliniky plasticke chirurgie lekarske fakulty hygienicke KU v Prase, prednosta akademik F. Burian.

(TETRACYCLINE) (HEOPLASH DIAGNOSIS) (ISCHEMIA)

(TETRACYCLINE) (NEOPLASM DIAGNOSIS) (ISCHEMIA) (NECROSIS) (INFLAMMATION) (BURNS) (MYOCARDIAL INFARCTION) (FLUORESCENCE)

KOCANDRLE, V.; KOLC, J.

The distribution of various antibiotics after direct it alymphatic administration. Rozhl. chir. 44 no.51340-343 Hy 65.

1. Untav klinicke a experimentalni chirurgie v Praze (reditela prof. dr. B. Spacek, PrSc.).

KOCAR, F.

KOGAR P., ZALMAN B.

Pousiti nitrosilmi narkosy narosmonem a inhalacmi narkosy narosmonem pri elektrosokova leche. /intravenous narosmonemi narosmo

1. Of the State Psychiatric Sanstorium in Brno-Gernovice (Head and Director-Heil Zalman, M.D.).
CIML Vol. 20, No. 10 Oct 1951

#### KOCAR, J., prim. dr.

Analysis of mutual relationship between thrombocyte count, bleeding time and susceptibility to homorrhage in essential thrombopenia. Gas.lek.cesk. 91 no.31:905-908 1 Aug 52.

(BLOOD FLATMINES,

thrombopenia, relation of thrombocyte count to coagulation time in)

(BLOOD GOAGULATION,

clotting time, relation to thrombopenia count in thrombopenia)

CONTROL OF THE PROPERTY OF THE

# Diastolic blood pressure and its modification in basal conditions. Cas. lek. cesk. 92 no.18:491-496 1 May 1953. (CIML 24:5) 1. Rumburk-Podhaji Samatorium for Internal and Mervous Disorders (Head-Josef Kocar, N.D.)

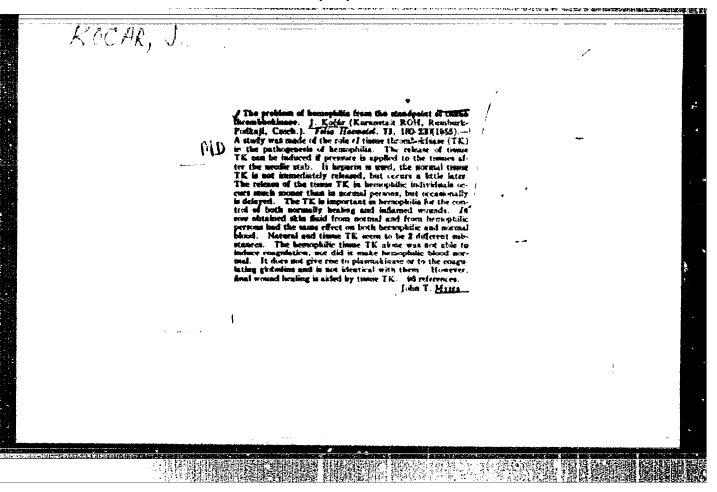
#### KOCAR, J., Dr.

Psychogenic alterations of systolic blood pressure in neurotics. Cas. lak. cesk. 44 no.11:274-278 11 Mar 55.

1.1 1.30m (中国) 1.10m (中国) 1.10m

1. Lecebny ustav ROH Rumburk-Podhaji; ridici primar: MUDr. Josef Kocar

(MLOOD PRESSURE
systolic, psychogenic alterations in neuroses)
(MEUROSES, physiology
systolic blood pressure alterations, psychogenic)



THE REPORT OF THE PROPERTY OF THE PROPERTY OF THE PARTY OF THE PARTY OF THE PROPERTY OF THE PARTY OF THE PART

KOCAREK, A.; BROZEK, I. MUDr.; DUB. O., MUDr.

Early and late failure in tolbutamide treatment of diabetes. Cas. 1ek. cesk. 104 no.23:622-629 11 Je 165.

1. I. interní oddelení krajske nemocnice v Usti nad Labem (vedoucit MUDr. O. Dub) a Poradna pece o diabetiky polikliniky Obvodního ustavu narodního sdraví v Usti nad Labem (vedoucit MUDr. I. Brosek).

#### DUB, O. dr.; KOCAREK, A. BROKK, I.

Tolbutamide in the treatment of diabetes. Cas. lek. cesk. 104 no.22:598-601 4 Je 165.

1. I. interni oddeleni krajake nemocnice v Usti nad Labem (vedoucit dr. O. Dub) a Poradna pece o diabetiky Obvodniho ustavu narodovi sdravi v Usti nad Labem (vedoucit I. Brosek, promovany lakar).

CHECHOSLOVAKIA

#### KOCAREK, E.

Frague, Casopis pro mineralogii a geologii, No 1, 1965, pp 116-117

"On the Seventieth Birthday of Docent Doctor Frantisek Pauk."

CZECHOSŁOVAKIA

KOCAREK, E; TROLICKA, Z.

Prague, Casopis pro mineralogii a geologii, No 4, 1963, pp 406-407

"Jan Vratislav Zelizko."

BOUSKA, Vladimir; NEMEJC, Frantisek; KETTNER, Radim, akademik; KOCAREK, Eduard; TRDLICKA, Zdenek

Some geological anniversaries. Cas min geol 8 no.4:396-407 0 '63.

KCCAREY, R.; DELICEO, S.

Consumption of oxygen by nourished and festing rate during the fight against the cold. p. 1.

Srpska akademija nauka. Odeljenje prirodno-matematickih nauka. GLAS. Beograd, Yugoslavia. Vol. 231, 1958.

Monthly list of East European Accessions (EZAI) LC, Vol. 7, no. 5, Aug. 1959 Uncl.

#### CIA-RDP86-00513R000723420012-0

TOCARET, R.; DELIVEC, S.

Effect of seasons and temperatures on the consumption of explor in rate. p. 1.

Srpske skadenija nauka. Okoljenje prirodne-natemutickih nauka. OLAS. Resprant, Yugoslavia. Vol. 233, 1957.

fonthly list of East European accessions (EEGI) IC, Tol. 3, no. 3, Aug. 1989. Uncl.

GELINEO, S.; KOCAREV, R.

The season, the temperature of adaptation, and the consumption of coygen in rate. Bul soi nat SAM 25 no.7:1-18 '59. (EEAI 9:12) (Oxygen) (Seasons) (Temperature) (Adaptation (Biology))

20. **化四环环境机和图域还是的影响流域 环境域域的**发现的。

CISTECKY, Alois, inz., KOCBACH, Ledislav

Plastic materials in telecommunication equipment. Czspoje 7 no.2117-18. F 162.

1. Pracovnik Hospodarske ustredny spoju Praha.

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723420012-0"

### KOCHACH, Ladislav New Osechoslovak telephone apparatus. Cs spoje 8 no.1:17-18 F '63.

1. Hospodarska ustredna spoju, Praha.

KOCBEK, E

Yugoslavia (430)

General - Serials

Death in Suha Krajina; a fragment from the diary. p. 516. NOVI SVET (Drzavna zalozea Slovenije) Ljubljana. (Monthly for literature and arts.) Vol.3, 1348.

Last European Accessions List. Library of Congress, Vol.1, No. 13, November 1952.
UNICLASSIFIED

KOCECHY, Frantisek

On dependant position deviations. Normalizace 12 no.8;231
Ag '64

1. Zavody presneho strojirenstvi Mational Enterprise, Gottvaldov.

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723420012-0"

CIBA, Tadeuss; KOCEMBA, Josef; KROL, Wladyslaw; SEOPINSKA-CIBA, Lidia; TOCHOWICZ, Leon.

· 14. 4 社里於 斯西斯拉爾和斯里亞內特語的歐大學是那里的英語,我可能對於 數學 的现在分词

Effect of nutrition on the total cholestrol level in the blood serum. Pol. tyg. 1ek. 18 no.45:1675-1679 4 Nº63.

1. Z I Kliniki Chorob Mewnetranych AM v Krakovie. Kierownika prof.dr. Meen Tochowicz.

CHOLENA, Leon; KOBIELA, Jan; KOCEMBA, Jozef; LANKOSZ, Jan

Advanced hemolytic anemia with atypical agglutination. Pol. tyg. 1ek. 19 no.3:107-109 . 20 Ja\*64

1. Z I Kliniki Chorob Wewnetrznych AM w Krakowie (kierowniks prof.dr. Leon Tochowicz) i z Zakladu Hedycyny Sadowej AM w Krakowie (kierowniks doc.dr. Jan Kobiela).



KROL, Wladyslaw; CIBA, Tadeusz; KOCHHBA, Jozef; SZOPIHSKA-CIBA, Lidia; TOCHOWICZ, Leon Effect of diet on the turbidity of the blood serum. Pol. tyg. lek. 18 no. 40:1473-1478 30 5 163. 1. 2 I Kliniki Chorob Wewnetranych AM w Krakowie; kierownik: prof. dr Leon Tochowics. (BLOOD LIPIDS) (BLOOD CHOLESTEROL) BLOOD CHIMICAL ANALYSIS) OCCUPATIONS AND PROFESSIONS) (STATISTICS) ARTERIOSCLEROSIS) . 5 

Thol, Vladyslaw; SZOPINSKA, Lidia; EDCEMBA, Josef

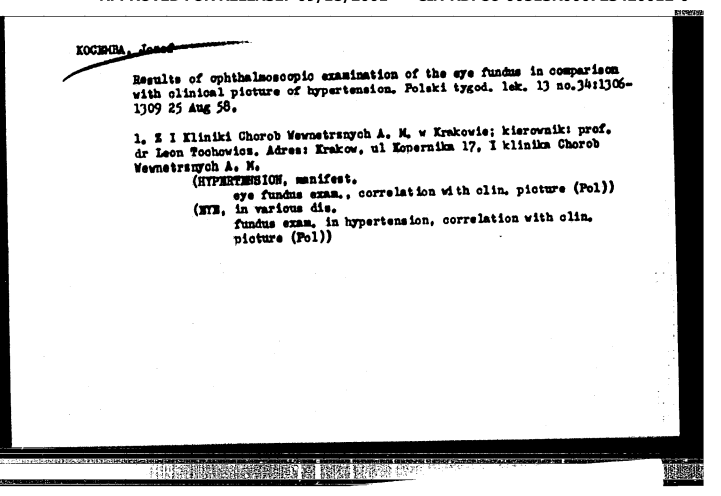
Treatment of hypertension with blocking agents of domestic production. Polski tygod. lek. 12 no.24:904-909 10 June 57.

1. (I Kliniki Chorob Vewnetrsnych A.M. w Krakowie; kierownik: prof. dr. Leon Zochowics) Adres: Krakow, ul. Kopernika 17. I Klinika Chorob Vewnetrsnych A.M.

(NETHONIUM COMPOUNDS, therapeutic use, hypertension (Pol))

(HIPERTENSION, therapy, sethonium cpds. (Pol))

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723420012-0"



TOCHOMICE, L.; IROL, W.; GIBA, T.; KOCEGRA, J.; SZOFIESKA, L.

Effect of mutrition on the cholesterol level and turbidity of the blood serum. Polekie archaed. wewn. 30 no.7;881-883 \*60.

1. Z I Eliniki Chorob Wewnetrsnych A.M. w Krakowie Kiercwnik: prof. dr med. L. Ecchewics Opracowanie statystyczne: J. Czysynski prof. dr sed. L. Ecchewicz Waß. Elerownik: prof. dr J. Fierich (CHOLETIEROL in blood)

(DINT esper)

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723420012-0"

TOCHONICZ, Leon; CIBA, Tadeusz; KOCEMBA, Josef; SZOPINSKA-CIBA, Lidia

Seasonal variability of the cholesterol level in the blood serum.

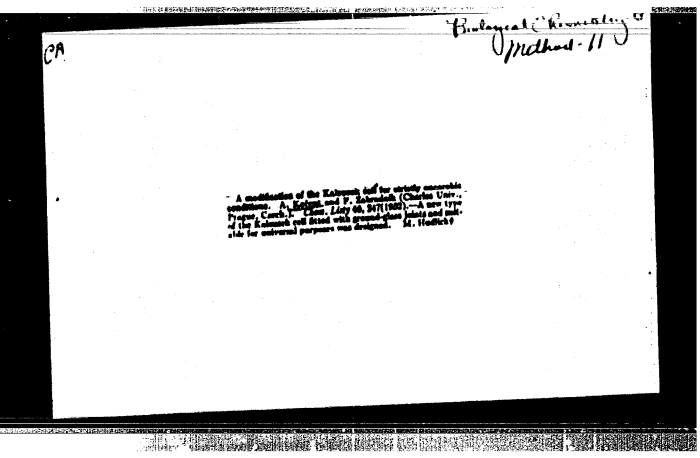
Pol. tyg. lek. 17 no.16:587-592 16 Ap 162.

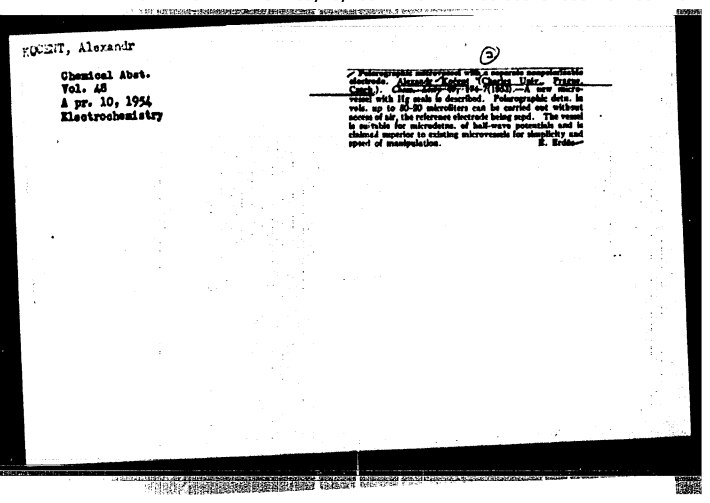
1. Z I Kliniki Chorob Wewnetrsnych AM w Krakowie; kierownik: prof. dr Leon Tochowics.

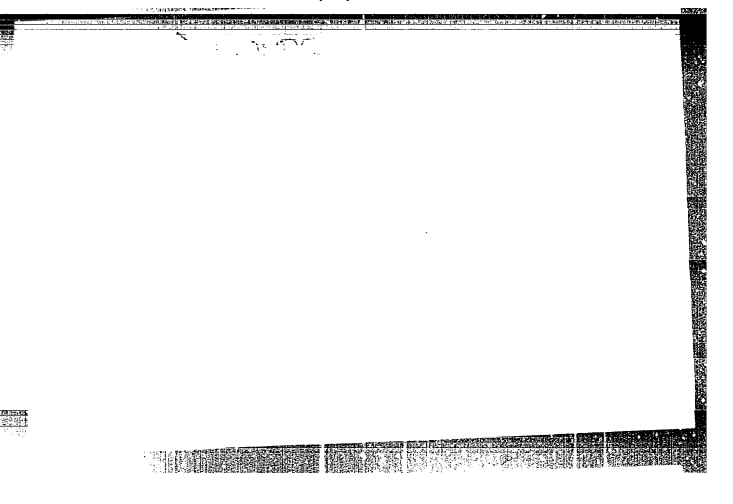
(CHOLESTEROL blood) (WEATHER) (PERIODICITY)

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723420012-0"

THE RESERVE TO SERVE THE PROPERTY OF THE PROPE







MPhotolysis of Riboflavin. II. Deuteroflavins" p. 652. (CHEMICKE LISTY, Vol. 47, no. 5, May 1953, Praha, Czechoslovakia).

SO: Monthly List of East European Accessions, IC, Vol. 2, No. 11, Nov. 1953, Unal.

KOCEMT, A. : BOSKOVA, I.

"Study of blood proteins. IV. Effect of alkali and sulosalicylic acid on the hexpsamine content of Brdicka filt-ates."

p. 861 (Institute of Applied Physics - Czechoslovak Academy of Science) Vol. 51, No. 5, Hay 1957

SO: Monthly Irdex of Sast European Accession (S.AI)LC, Vol. 7, No. 5, May 1958

CZECHOSLOV.KI.. / Laboratory Equipment, Instruments, Theory, Construc- P tion, Uso.

: Rof Thur - Khim., No 15, 1958, No 50138 its Jour

\* Kodont, Lloxandr; Brada, Zbynok; Koil, Borivoj.

iu thor Not givon Inst

: Gravimetric Fraction Collector for Chromitography. Titlo

: Chom. listy, 1957, 51, No. 8, 1575-1576. Orig Pub

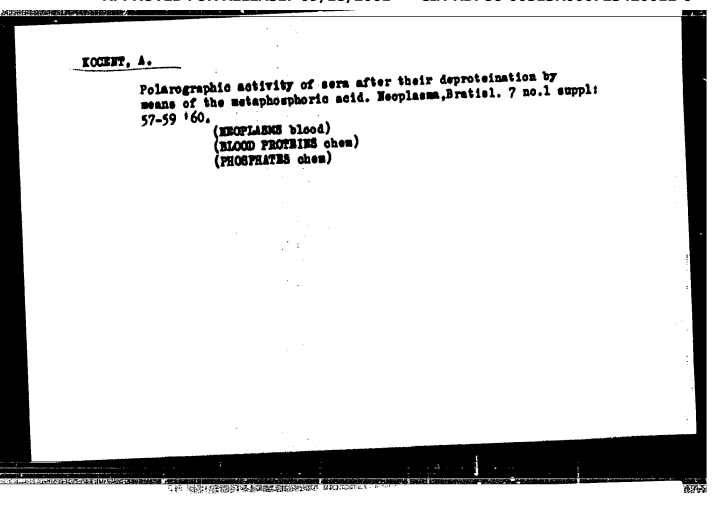
: An electromagnetic arrangement, which enhances the reliability of the work of a gravimetric lever collector of bstrnot fractions, is described. -- M. Ryba.

Card 1/1

: TDICA Sec 16 Vol 7/9 Cancer August 50 

Coplaima 1958, 5.4 (306 106) Graphs 5 Tables 1.

Three types of modifications in the technique and evaluation of the Brdicka test were reviewed and it was shown that none of these has resulted in new information on the polarographic properties of deproteinized sera. Even apparently quite different methods of evaluation, such as the protein index, or comparison of the height of the double wave with the height of the maximum in the presence of zinc. height of the double wave with the original Brdicka test. Pretermission of denaturation are closely correlated with the original Brdicka test. with alkali has no significance for diagnosis either. As the most suitable method in evaluating the polarographic activity of deproteinized sera the relative height of the polarographic wave, termed IBR, is recommended.



MOSTER, M.; PREISONA, J.; KOURST, A.

Polarography of sulfosalicylate filtrate in the human crystalline lens. Cesk.ofth.16 no.7:465-468 N'60.

1. Ocni klinika v Brne, prednosta profesor MUDr. Jan Vanysek, doktor lek. ved. Onkologicky ustav v Brne, prednosta docent MUDr. Jan Sprindrich. (LEES CRISTALLIES chem)

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723420012-0"

TOBISKA, J.; BRADA, Z.; KOCERIT, A.; PECHAN, Z.

Host-timour relationship. X. The role of the liver in serum glycoprotein synthesis during the course of experimental inflammation. Neoplasma 11 no.113-12 \*64.

Host-tumour relationship. XI. The role of the liver in the synthesis of serum glycoproteins during the course of growth of Jensen's sarcoma.

1. Cancer Research Institute, Department of Biochemistry, Brno, Czechoslovakia.

# DOLEZALOVA, V .; BRADA, Z.; KOCENT, A.

地名阿拉伯德罗伊纳伊斯伊斯伊斯

Host - tumour relationship. XIII. Proteins, succeproteins and their saccharide components in the serum and ascitic fluid of rats in the course of growth of Yoshida Ascitic sarcoma. Reoplasma (Bratisl.) 11 no.31257-268 164

1. Cencer Research Institute, Department of Biochemistry, Brno, Csechoslovakia.

DOLEZALOVA, V.; BRADA, Z.; KOCENT.A.

Host-tumour relationship . XII. Proteins of normal rat serum. Neoplasma 11 no.2:151-163 \*64

1. Cancer Research Institute, Department of Biochemistry, Brno, Czechoslovakia.

DOLEZALOVA, V.; BRADA, Z.; KCCENT, A.; HEKELOVA, J.

17. 中国经济中国 是国际经验中华。1918年12. 1918年12. 1

Host--Tumour relationship..XV. Comparison of Proteins in the blood and ascites serum of rats with Toshida ascites tumour. Neoplasma (Bratisl.) 11 no.4:361-369 164.

1. Cancer Research Institute, Department of Biochemistry, Brno, Csechoslovakia.

L 42254-66 AP6031488 ACC NR

SOURCE CODE: CZ/0008/66/000/004/0526/0527

Alexandr AUTHOR: Koosnite

ORG: Oncological Research Institute. Brno (Tyskumny ustav onkologicky)

TITLE: Relay TM as a simple source of time pulses for fraction collectors

SOURCE: Chemicke listy, no. 4, 1966, 526-527

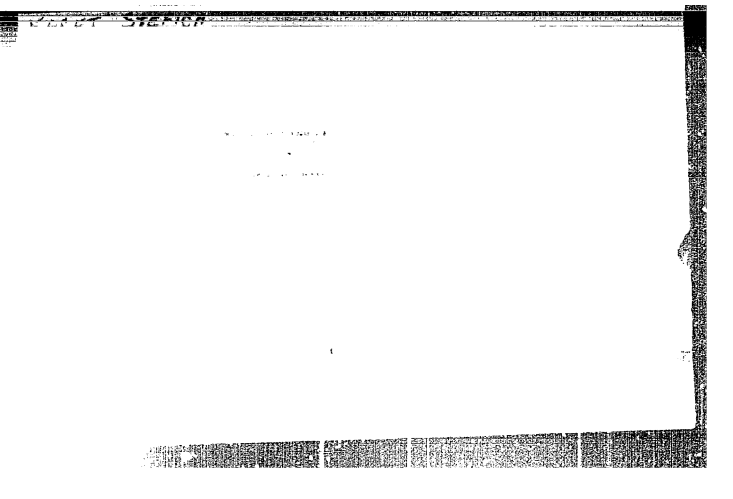
TOPIC TAGS: time relay, chemical sampler, microchemical analysis equipment

ABSTRACT: The relay was designed to replace continuously operating micropimps. It is made so that it would collect the sample for a certain length of time, than stop, and after a given period has elapsed the sampling collection starts again. Orig. art. has: 2 figures. [JPRS: 36,464]

SUB CODE: 07 / SUBM DATE: 20May65 / ORIG REF: 002

wennessites viol of the serum the ratio of mucoprof eins is higher and the reaction may be used for the determination of mucoproteins. The amount of protein in the filtrate is not typical of a narrow group of diseases, and therefore the diagnostio value of Brdicka's reaction is only limited. 19 Western, 25 tio valus of Braicka's reaction is only limited in the received APPROVED FOR REELASE: Hoggist 2001 CIA-RDP86-00513R000723420012-0" Mar 66).

1/1



2/3

CAPD:

L [1117]=66 BIP(c)/BIP(k)/T/SIP(v)/SIP(1) ijP(c) SOURCE CODE: CZ/0088/65/000/005/0421/0430 ACC MR. AP6030187 AUTHOR: Kochetkov, Yevgeniy Semenovich-Kocetkov, E. S.; Kropela, Josef-Krahepela, Y. (Engineer); Ullrich, Hilan-Ul'rikh, No (Engineer; Candidate of sciences) CRG: [Kochetkoy] Institute of Automation and Remote Control. AN SSSR, Moscow (Institute avtomatild i telemekhaniki AN SSSR); [Krepela; Ullrich/ Institute of Information Theory and Automation, CSAV, Prague (Ustav teorie informace a automatizace CSAV) TITIE: Optimal statistical sampling plans for a certain type of plant SOURCE: Kybernetika, no. 5, 1965, 421-430 TOPIC TAGS: quality control, automatic control theory ABSTRACT: The determination is investigated of an optimal statistical sampling plan for quality control in a plant of which it is assumed that the percentage of rejects is p when the plant is in order, and 100 percent when it is out of order. The probability that the plant may go out of order is Q, but when the plant is out of order it cannot return by itself to the state of proper operation; I is the number of products not checked; I is the number of products checked; I is the mumber of products checked; I is the mumber of rojects in I. The costs of quality control and of repairing the installation, and the losses from letting rejects go through are known. A sampling plan is sought that offers the minimum unit cost, with or without ensuring the given percentage of rejects. Orig. art. has: 10 formulas and 1 table. [Orig. art. in Russian.] [JPRS: 34,162] SUB CODE: 13 / SUBM DATE: 21May65 / SOV REF: 001 / OTH REF: 002 Card 1/1 1029 0918 B-22 UUJISKUUU723420012-0 В COUNTRY CATEGORY 1960, No. 338 : RZKhim., No. 1 ABS. JOUR. AUTHOR INST. TITLE ORIO. PUB. an increase of the phenol content in the solution leads to a decrease of the speed of growth ABSTRACT of the face (100) and the concentration of the cont'd phenol incorporated into crystals is equal to <1% of its concentration in the solution. Those facts point to a dislocatory growth mechanism in which the principal role is played by diffusion processes and not by the formation of two-dimensional nuclei. At the same time,

KOCEVAR, F

Yugoslavia (430)

by the Administration for the Improvement of Production attached to the Planning Commission of Slovenia. Summaries in English. Articles classified according to Decimal classification.) Vol. 1, no. 2-3-4, December 1, 1950.

East European Accessions List. Library of Congress, Vol. 1, no. 13, November 1952.
UNCLASSIFIED. #Card 2 of 2"

KOCEVAR, F

Yugoslavia (430)

Technology

Towards extending the raw material basis of the Yugoslav textile industry. p. 23, Nova Proizvodnja, Vol. 2, no. 1/2, Rebruary 1952.

East European Accessions List, Libary of Congress, Vol. 2, No. 3, March 1953. UNCLASSIFIED

THE PERSONAL PROPERTY OF THE PERSON WITHOUT THE PERSON TO THE PERSON OF THE PERSON PROPERTY OF THE PERSONAL PROPERTY OF T

KOCEVAR, F

Yugoslavia (430)

Technology

Towards extending the raw material basis of the Yugoslav textile industry. Part 2.p 206, Nova Proizvodnja, Vol. 2, no. 3, May 1952.

mast European Accessions List, Library of Congress, Vol. 2, No. 3, March 1953.
UNCLASSIFIED